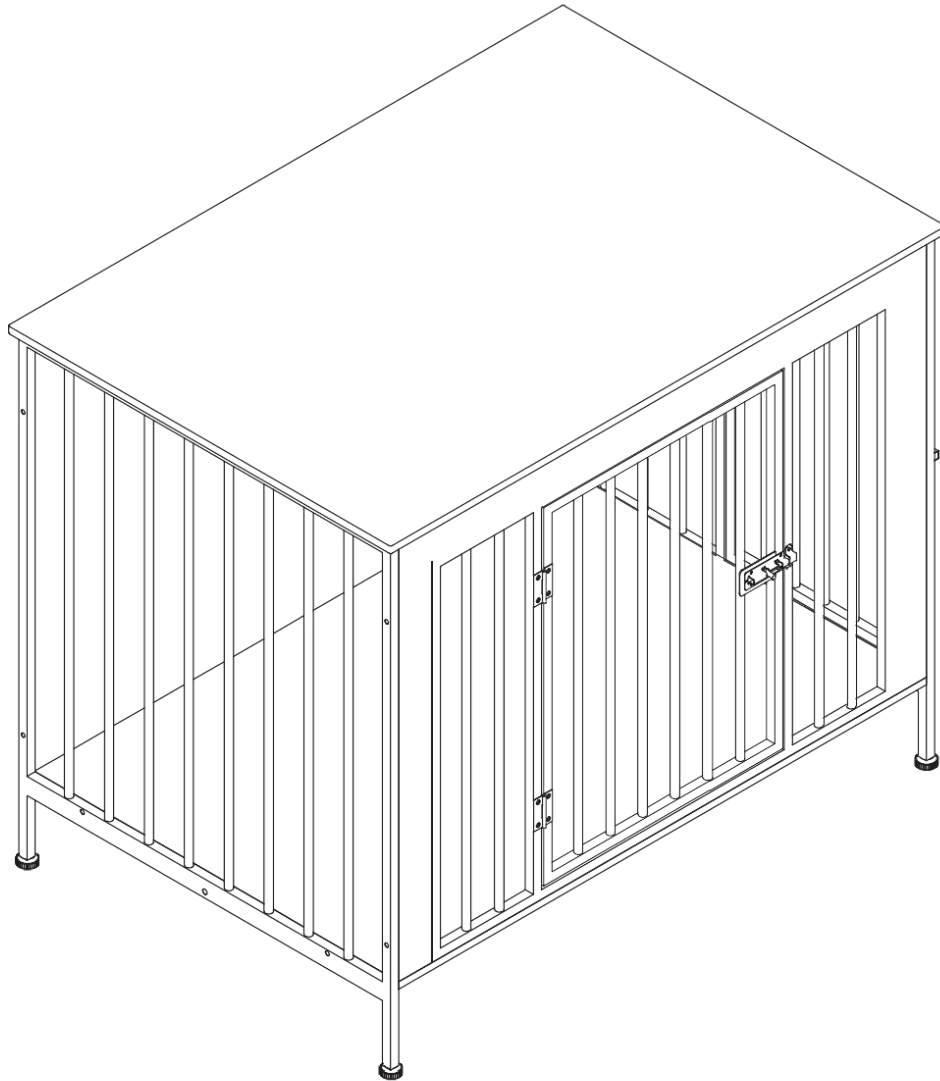
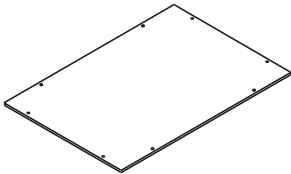
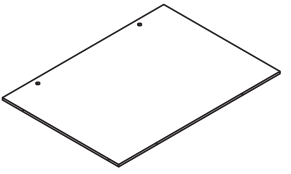
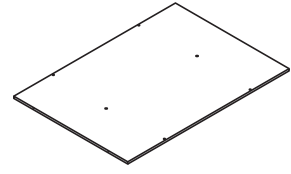
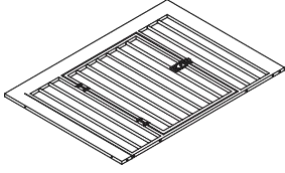
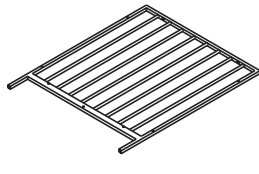
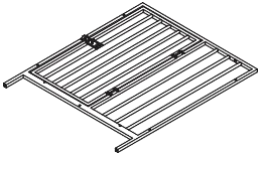
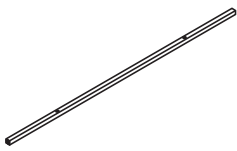


Assembly Instruction

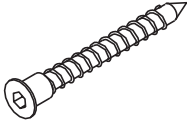
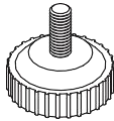
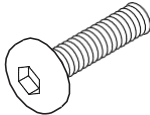

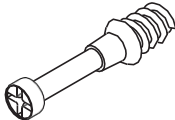
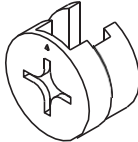
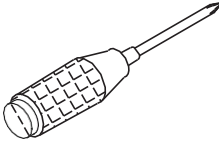
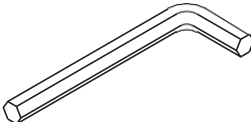


**Assembled by
Two Adults**

Component

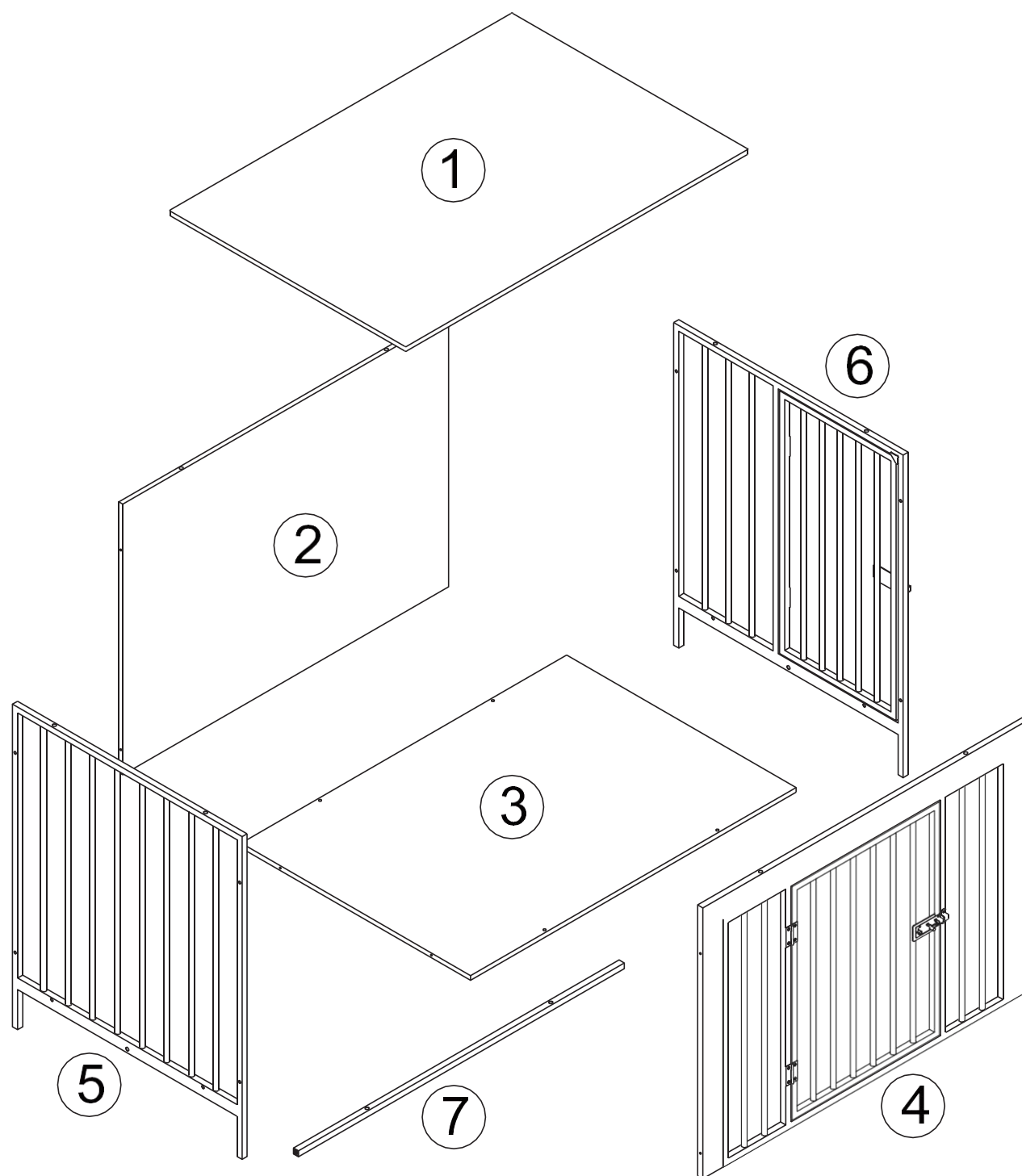
Letter (number)	Part	Design	Quantity
①	Top Board		X1
②	Back Board		X1
③	Bottom Board		X1
④	Front Frame		X1
⑤	Right Side Frame		X1
⑥	Left Side Frame		X1
⑦	Bottom SupportSlat		X1

Component

Letter (number)	Part	Design	Quantity
(A)	Screw $\Phi 5 \times \Phi 9 \times 45$ mm		X14
(B)	Leveling Feet		X4
(C)	Screw M6*25 mm		X6
(D)	Screw M6*12 mm		X4
(E)	Linkage Screw		X4
(F)	Linkage Nut		X4
(G)	Phillips Screwdriver		X1
(H)	Hex key $\Phi M4$		X1

ATTENTION

1. Before starting the installation, please check carefully and take the correct parts to avoid the wrong assembly.
2. We recommend to only tighten screws to two-thirds at the beginning. After all steps are finished and the position is adjusted well, screws can be fully tightened.



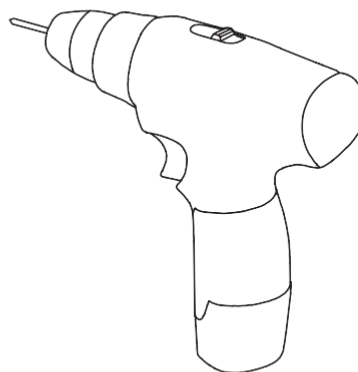
Self equipped tools:



Phillips Screwdriver
(Not included)



Slotted Screwdriver
(Not included)

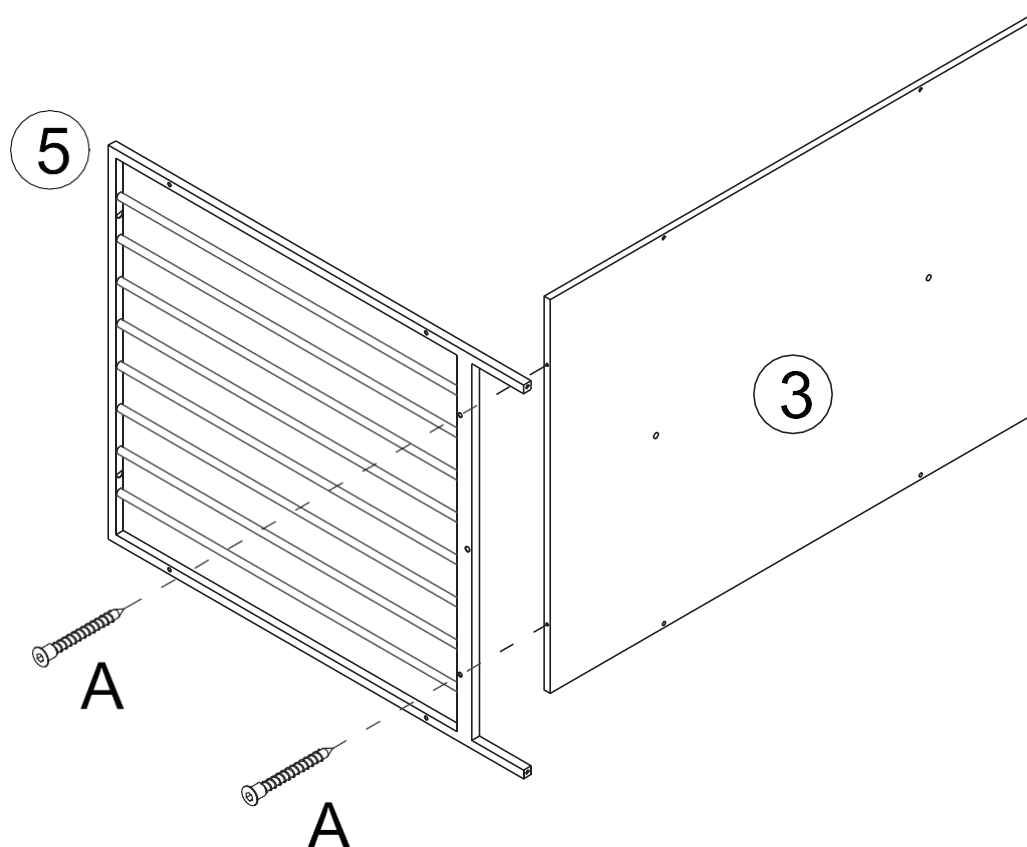


Electric Drill
(Not included)

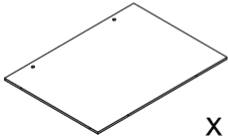
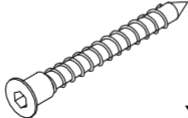

Step 1

③	⑤	A	H
A rectangular board with two pre-drilled holes. x 1	A rectangular frame with horizontal slats. x 1	A long screw with a Phillips head. x 2	An L-shaped metal bracket. x 2

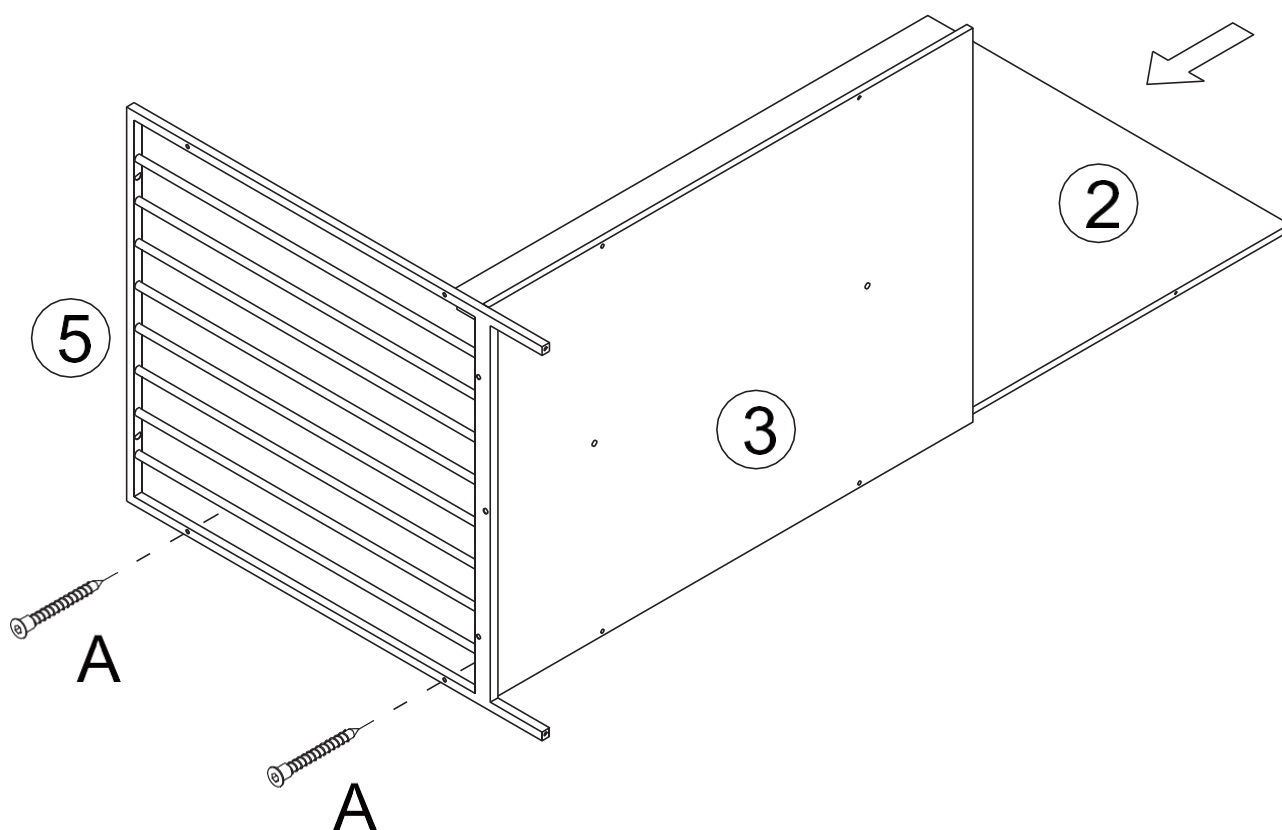
Use screw ①A to combine left side frame ①5 and bottom board ①3.




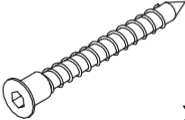

Step 2

②	A	H
 x 1	 x 2	

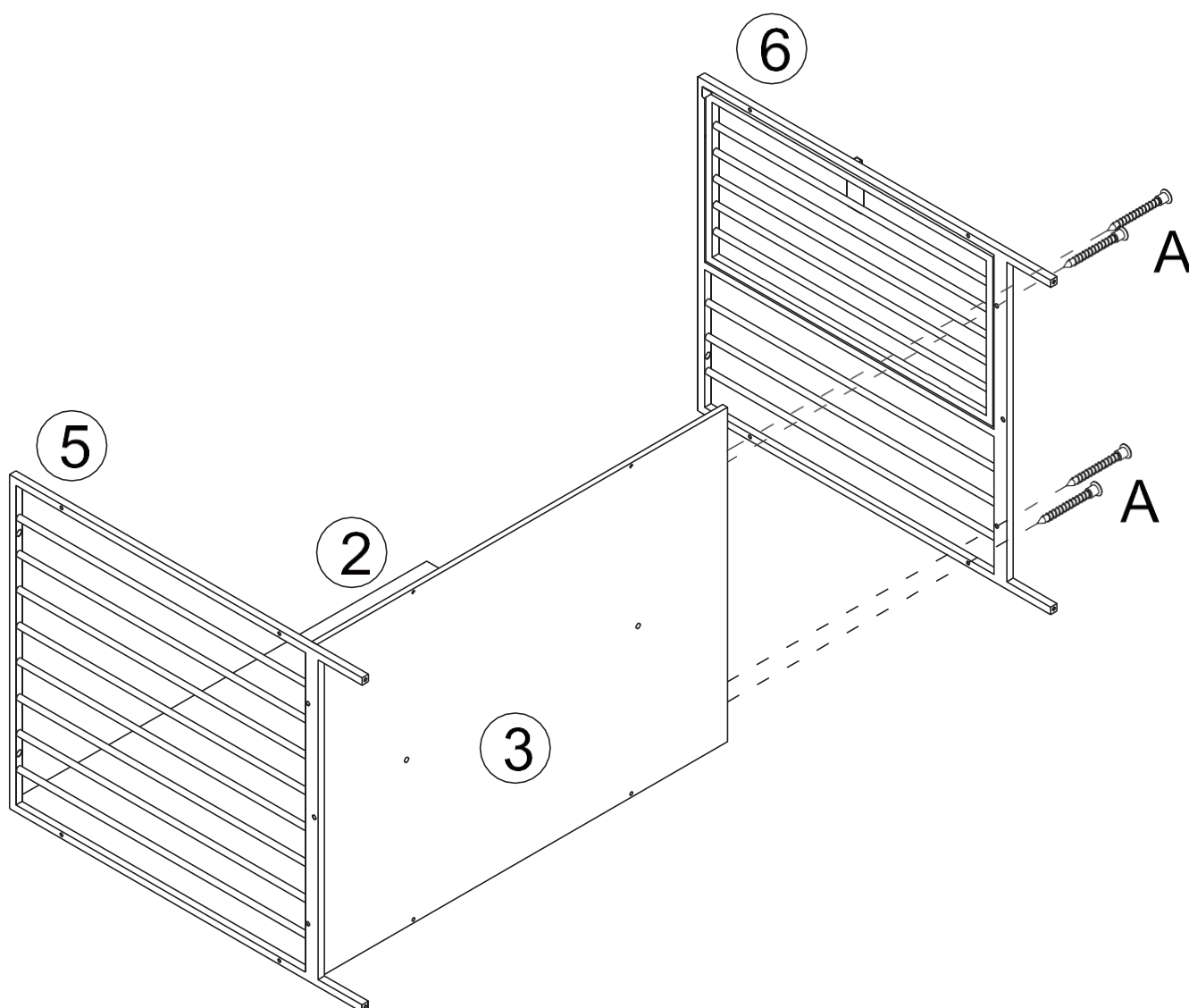
Use screw ①A to combine left side fram ⑤ and back board ②.





Step 3

⑥	A	H
 x 1	 x 4	

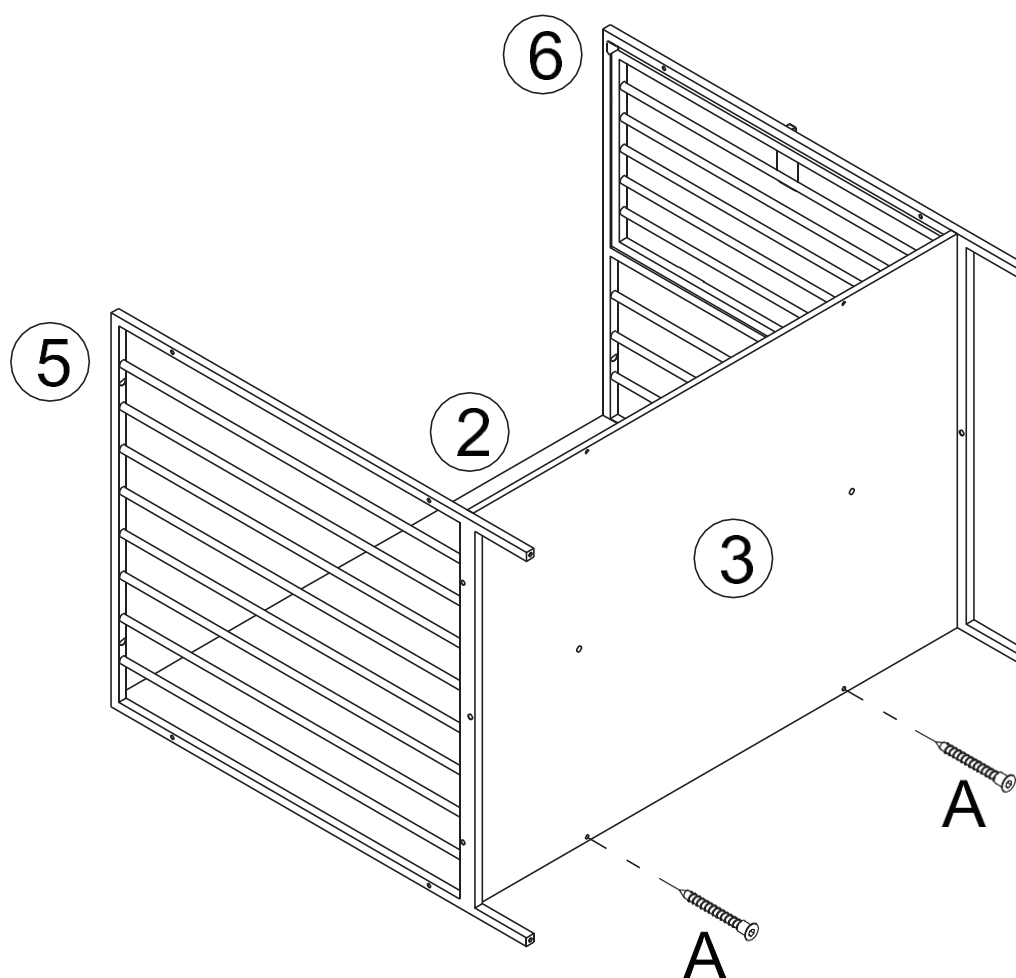
Use screw (A) to combine right side frame (6) , bottom board (3) and back board (2).




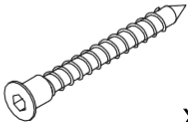
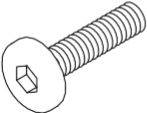

Step 4

A	H
 x 2	

Tighten screw ① to assemble the bottom board ③ and back board ②.

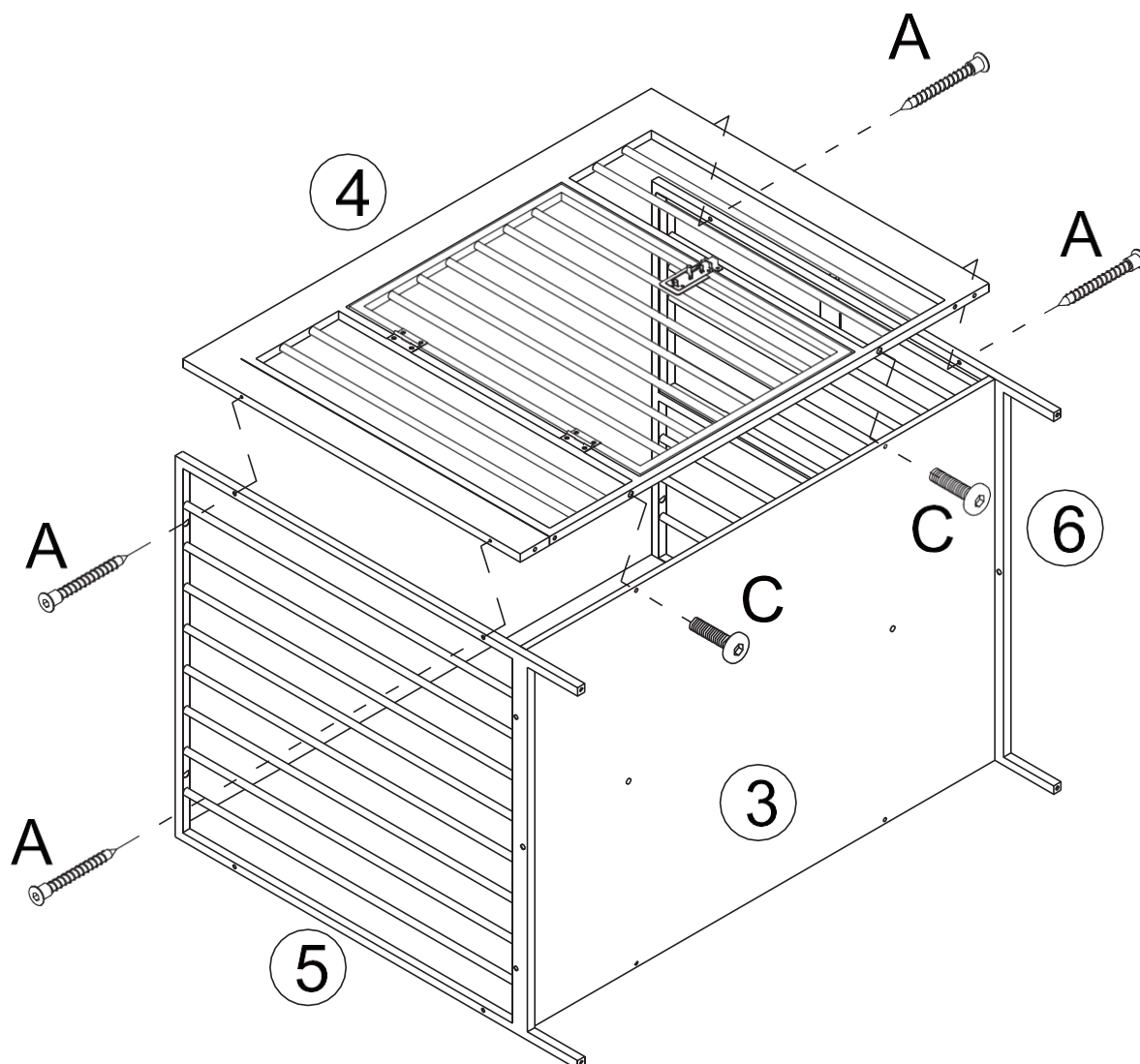


Step 4


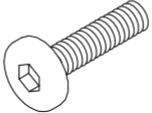

④	A	C	H
 x 1	 x 4	 x 2	

Tighten screw ① to connect front frame ④, left side frame ⑥ and right side frame ⑤.

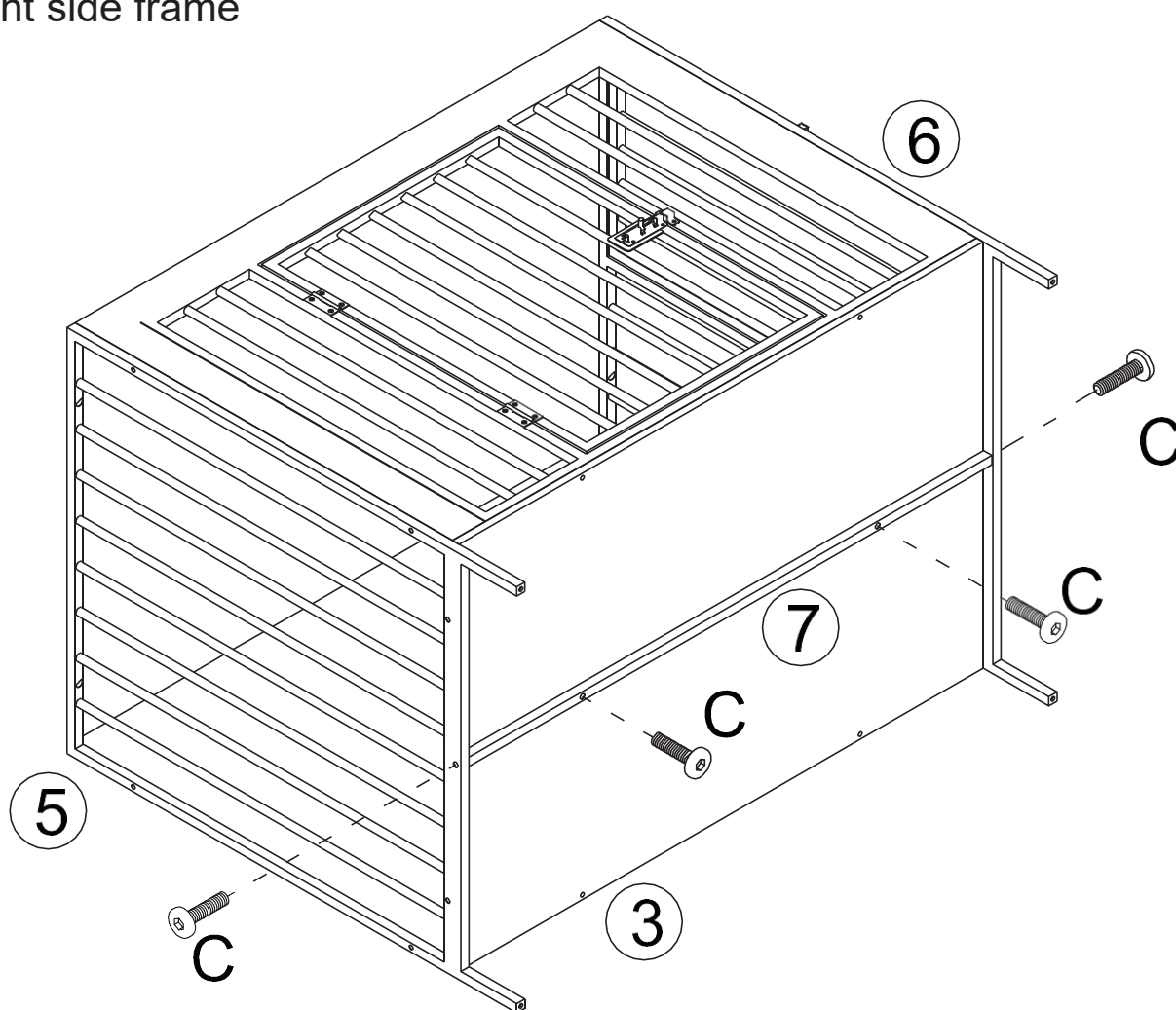
Tighten screw ② to connect the bottom board ③ and the front frame ④.



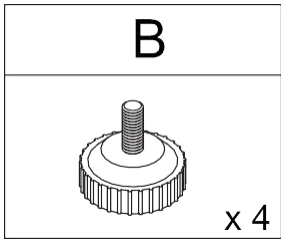
Step 6

7	C	H
 x 1	 x 4	

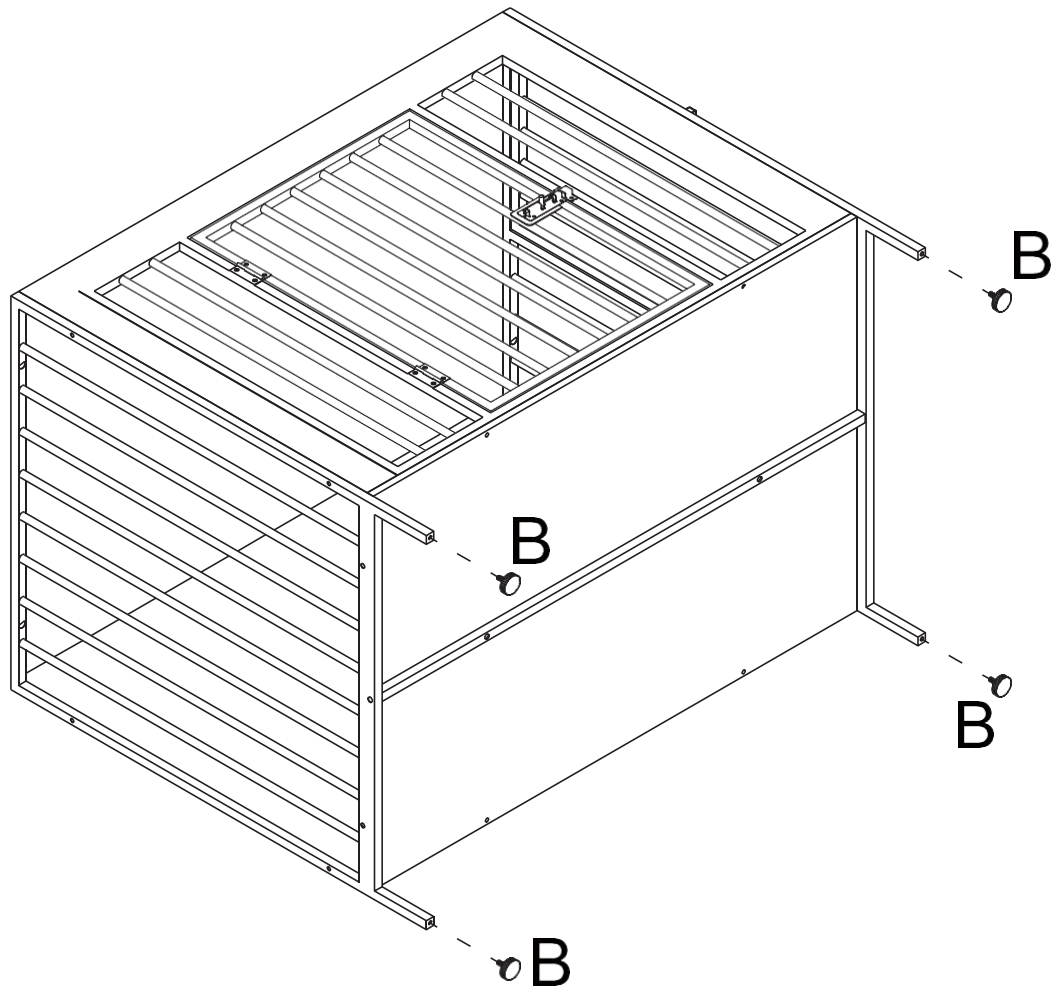
Tighten screw © to connect the bottom support slat and bottom board ③ .
Tighten screw © to connect the bottom support slat, left side frame
and right side frame



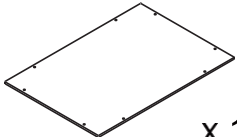
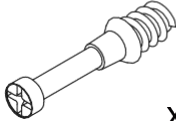
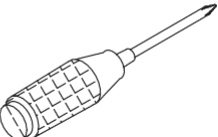
Step 6



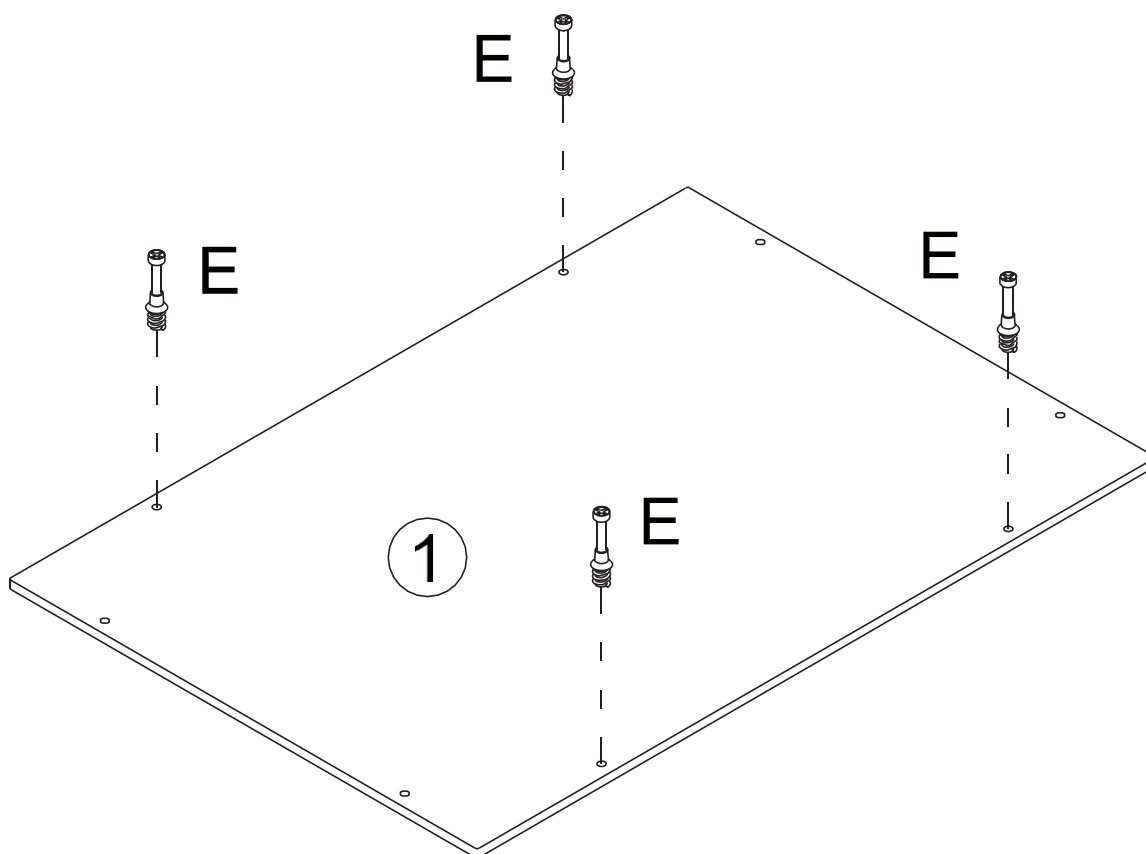
Assemble adjustable feet




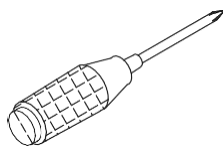
Step 8

1	E	G
 x 1	 x 4	

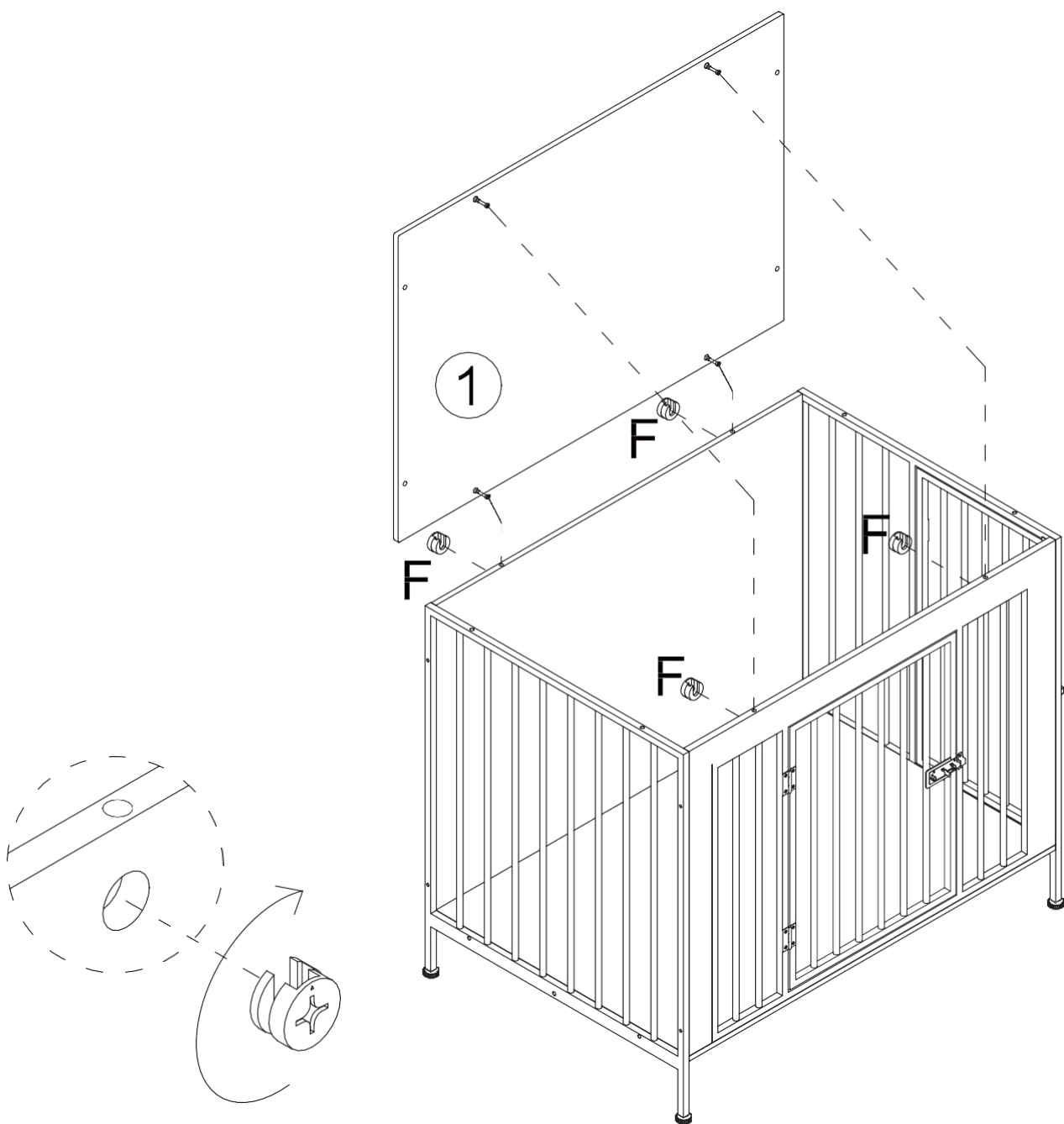
Fix screw ^E onto top wooden board ¹.



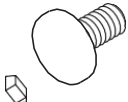

Step 8

F	G
 x 4	

Use screw [ⓕ] to assemble the left side frame [Ⓢ], right side frame ^⑤ and top board ^①.



Step 10

D	H
 x 4	

Use screw ① to assemble the left side frame ⑥, right side frame ⑤ and top board ①.

